


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used [web hosting collabortative site database server](#)

 Found **34,745** of **176,279**

Sort results by


[Save results to a Binder](#)

 Try an [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Display results


[Search Tips](#)
☐ Open results in a new window

 Results 141 - 160 of 200 Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) **8** [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

141 [Designing multinational online stores: challenges, implementation techniques and experience](#)

Yumman Chan, Hendra Suwanda

 November 2000 **Proceedings of the 2000 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

 Full text available: pdf(114.50 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

With the onset of the Internet, traditional constraints such as geographical barriers have been abolished. Companies are no longer prevented from doing business simply because they are located in different parts of the world. However, there still remain barriers such as taxation, shipping, business practices, language and cultural differences that still prohibit a true globalized marketplace. To best serve customers, it is becoming increasingly important that companies address the wide range of ...

142 [Privacy-preserving global customization](#)



Robert M. Arlein, Ben Jai, Markus Jakobsson, Fabian Monrose, Michael K. Reiter

 October 2000 **Proceedings of the 2nd ACM conference on Electronic commerce**

Publisher: ACM Press

 Full text available: pdf(401.52 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

143 [Building an enterprise Web infrastructure using Windows 2000](#)



Charles Brophy

 October 2000 **Proceedings of the 28th annual ACM SIGUCCS conference on User services: Building the future**

Publisher: ACM Press

 Full text available: pdf(188.19 KB) Additional Information: [full citation](#), [index terms](#)

144 [Model-driven development of Web applications: the AutoWeb system](#)



Piero Fraternali, Paolo Paolini

 October 2000 **ACM Transactions on Information Systems (TOIS)**, Volume 18 Issue 4

Publisher: ACM Press

 Full text available: pdf(6.94 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index](#)

terms

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

145 Providing a differentiated quality of service in a World Wide Web server



Nikolaos Vasiliou, Hanan Lutfiyya

September 2000 **ACM SIGMETRICS Performance Evaluation Review**, Volume 28 Issue 2

Publisher: ACM Press

Full text available: [pdf\(648.09 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

This paper presents a strategy of extending a Web server to be able to differentiate between requests in different classes. This is required because most Web servers are unable to do this by themselves. We present our strategy and its design along with some initial performance results.

146 Web usage mining for Web site evaluation



Myra Spiliopoulou

August 2000 **Communications of the ACM**, Volume 43 Issue 8

Publisher: ACM Press

Full text available: [pdf\(1.32 MB\)](#) [html\(45.37 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

147 Information retrieval on the web



Mei Kobayashi, Koichi Takeda

June 2000 **ACM Computing Surveys (CSUR)**, Volume 32 Issue 2

Publisher: ACM Press

Full text available: [pdf\(213.89 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper we review studies of the growth of the Internet and technologies that are useful for information search and retrieval on the Web. We present data on the Internet from several different sources, e.g., current as well as projected number of users, hosts, and Web sites. Although numerical figures vary, overall trends cited by the sources are consistent and point to exponential growth in the past and in the coming decade. Hence it is not surprising that about 85% of Internet user ...

Keywords: Internet, World Wide Web, clustering, indexing, information retrieval, knowledge management, search engine

148 Cluster reserves: a mechanism for resource management in cluster-based network servers



Mohit Aron, Peter Druschel, Willy Zwaenepoel

June 2000 **ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 2000 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '00**, Volume 28 Issue 1

Publisher: ACM Press

Full text available:  pdf(975.49 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In network (e.g., Web) servers, it is often desirable to isolate the performance of different classes of requests from each other. That is, one seeks to achieve that a certain minimal proportion of server resources are available for a class of requests, independent of the load imposed by other requests. Recent work demonstrates how to achieve this performance isolation in servers consisting of a single, centralized node; however, achieving performance isolation in a distributed, cluster bas ...

149 Defining logical domains in a web site


 Wen-Syan Li, Okan Kolak, Quoc Vu, Hajime Takano
May 2000 **Proceedings of the eleventh ACM on Hypertext and hypermedia**

Publisher: ACM Press

Full text available:  pdf(152.26 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: WWW, domain boundary, link structures, logical domain, site map

150 MOCHA: a self-extensible database middleware system for distributed data sources

 Manuel Rodríguez-Martínez, Nick Roussopoulos
May 2000 **ACM SIGMOD Record , Proceedings of the 2000 ACM SIGMOD international conference on Management of data SIGMOD '00**, Volume 29 Issue 2

Publisher: ACM Press

Full text available:  pdf(278.77 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present MOCHA, a new self-extensible database middleware system designed to interconnect distributed data sources. MOCHA is designed to scale to large environments and is based on the idea that some of the user-defined functionality in the system should be deployed by the middleware system itself. This is realized by shipping Java code implementing either advanced data types or tailored query operators to remote data sources and have it executed remotely. Optimized query plans push the evaluation ...

151 Microsoft TerraServer: a spatial data warehouse

 Tom Barclay, Jim Gray, Don Slutz
May 2000 **ACM SIGMOD Record , Proceedings of the 2000 ACM SIGMOD international conference on Management of data SIGMOD '00**, Volume 29 Issue 2

Publisher: ACM Press

Full text available:  pdf(410.74 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Microsoft® TerraServer stores aerial, satellite, and topographic images of the earth in a SQL database available via the Internet. It is the world's largest online atlas, combining eight terabytes of image data from the United States Geological Survey (USGS) and SPIN-2. Internet browsers provide intuitive spatial and text interfaces to the data. Users need no special hardware, software, or knowledge to locate and browse imagery. This paper describes how terabytes of "Internet unfrie ...

Keywords: VLDB, geo-spatial, image databases, internet

152 Assessing the Security of Your Web Applications

Nalneesh Gaur
April 2000 **Linux Journal**

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(16.43 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This article outlines key test areas to identify security issues in a web application and provide measures to minimize them.

153 [Accessibility of information on the Web](#)




Steve Lawrence, C. Lee Giles

April 2000 **intelligence**, Volume 11 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(973.82 KB\)](#)

 [html\(24.92 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

154 [Analysis of navigation behaviour in web sites integrating multiple information systems](#)

Bettina Berendt, Myra Spiliopoulou

March 2000 **The VLDB Journal – The International Journal on Very Large Data Bases**, Volume 9 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available:  [pdf\(281.14 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

The analysis of web usage has mostly focused on sites composed of conventional static pages. However, huge amounts of information available in the web come from databases or other data collections and are presented to the users in the form of dynamically generated pages. The query interfaces of such sites allow the specification of many search criteria. Their generated results support navigation to pages of results combining cross-linked data from many sources. For the analysis of visitor naviga ...

Keywords: Conceptual hierarchies, Data mining, Query capabilities, Web databases, Web query interfaces, Web usage mining


155 [Privacy online](#)



Herman T. Tavani

December 1999 **ACM SIGCAS Computers and Society**, Volume 29 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(1.06 MB\)](#)


Additional Information: [full citation](#), [references](#), [citations](#)

156 [Automating IP Host Data Collection on a LAN](#)

Joe Nasal

November 1999 **Linux Journal**

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(32.97 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

Using Linux and the ACEDB database system makes easy work of local area network management

157 [On secure and pseudonymous client-relationships with multiple servers](#)



Eran Gabber, Phillip B. Gibbons, David M. Kristol, Yossi Matias, Alain Mayer

November 1999 **ACM Transactions on Information and System Security (TISSEC)**, Volume 2 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(161.56 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

This paper introduces a cryptographic engine, Janus, which assists clients in establishing and maintaining secure and pseudonymous relationships with multiple servers. The setting is such that clients reside on a particular subnet (e.g., corporate intranet, ISP) and the servers reside anywhere on the Internet. The Janus engine allows each client-server relationship to use either weak or strong authentication on each interaction. At the same time, each interaction preserves privacy by neither ...

Keywords: Janus function, anonymity, mailbox, persistent relationship, privacy, pseudonym

158 Interfacing Relational Databases to the Web

Will Benton

November 1999 **Linux Journal**

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(33.33 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This document explains how to build a database-backed web site using Apache, the php3 module and the PostgreSQL relational database

159 A distributed scientific data archive using the Web, XML and SQL/MED



Mark Papiani, Jasmin L. Wason, Alistair N. Dunlop, Denis A. Nicole

September 1999 **ACM SIGMOD Record**, Volume 28 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(794.86 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

We have developed a web-based architecture and user interface for fast storage, searching and retrieval of large, distributed, files resulting from scientific simulations. We demonstrate that the new DATALINK type defined in the draft SQL Management of External Data Standard can help to overcome problems associated with limited bandwidth when trying to archive large files using the web. We also show that separating the user interface specification from the user interface processing can prov ...

160 Tools and approaches for developing data-intensive Web applications: a survey



Piero Fraternali

September 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(524.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid between traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for software production. This paper investigates the current situation of Web development tools, both in the commercial and research fields, by identifying and characte ...

Keywords: HTML, Intranet, WWW, application, development

Results 141 - 160 of 200

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) **8** [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1143	web with server with database with (collocation or collaborat\$5 or host\$4) and (second or remot\$4 or network or coupl\$4 or connect\$4) same (site or server or database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 18:08
L2	411	web with server with database with (collocation or collaborat\$5 or host\$4) with (site or page) and (second or remot\$4 or network or coupl\$4 or connect\$4 or different or secondary or alternative or backup) with (site or server or database or page)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 18:10
L3	183	web with server with database with (collocation or collaborat\$5 or host\$4) with (site or page) and (second or remot\$4 or network or coupl\$4 or connect\$4 or different or secondary or alternative or backup) with (site or page) with server with database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 18:11
L4	87	web with server with database with (collocation or collaborat\$5 or host\$4) with (site or page) and (second or remot\$4 or network or coupl\$4 or connect\$4 or different or secondary or alternative or backup) with (site or page) with server with database and (joint\$4 or shar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 18:13
L5	30	web with server with database with (collocation or collaborat\$5 or hosting) with (site or page) and (second or remot\$4 or network or coupl\$4 or connect\$4 or different or secondary or alternative or backup) with (site or page) with server with database and (joint\$4 or shar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 18:25
L6	61	web with server with database with (collocation or collaborat\$5 or hosting) with (site or page) and (second or remot\$4 or network or coupl\$4 or connect\$4 or different or secondary or alternative or backup) with (site or page) with server with database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 18:31

EAST Search History

L7	289	web with (collocation or collaborat\$5 or hosting) with (site or page) and (second or remot\$4 or network or coupl\$4 or connect\$4 or different or secondary or alternative or backup) with (site or page) with server with database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 18:32
L8	213	web with (collocation or collaborat\$5 or hosting) with (site or page) and (second or remot\$4 or network or coupl\$4 or connect\$4 or different or secondary or alternative) with (site or page) with server with database and business	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 18:45
L9	177	web with (collocation or collaborat\$5 or hosting) with (site or page) and (second or remot\$4 or network or coupl\$4 or different or secondary or alternative) with (site or page) with server with database and business	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:38
L10	1489	web with server with (database or storage or memory or repository) with (page or site) and (second or secondary or different or altern\$5 or coupled or shar\$4 or hosting) with web with server with (database or storage or memory or repository)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:39
L11	2041	web with server with (database or storage or memory or repository) with (page or site) and (second or secondary or different or altern\$5 or coupled or shar\$4 or hosting or remot\$4 or collaborative) with web with server with (database or storage or memory or repository)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:40
L12	29	web with server with (database or storage or memory or repository) with (page or site) and (second or secondary or different or altern\$5 or coupled or shar\$4 or hosting or remot\$4 or collaborative) with web with server with (database or storage or memory or repository) and synchron\$6 with first with second	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:41

EAST Search History

L13	23	web with server with (database or storage or memory or repository) with (page or site) and (second or secondary or different or altern\$5 or coupled or shar\$4 or hosting or remot\$4 or collaborative) with web with server with (database or storage or memory or repository) and synchron\$6 with first with second and interface and browser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:45
L14	3	web with server with (database or storage or memory or repository) with (page or site) and (second or secondary or different or altern\$5 or coupled or shar\$4 or hosting or remot\$4 or collaborative) with web with server with (database or storage or memory or repository) and synchron\$6 with first with site with second with site and interface and browser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:46
L15	3	web with server with (database or storage or memory or repository) with (page or site) and (second or secondary or different or altern\$5 or coupled or shar\$4 or hosting or remot\$4 or collaborative) with web with server with (database or storage or memory or repository) and synchron\$6 with first with site with second with site and (browser or GUI)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:48
L16	3	web with server with (database or storage or memory or repository) with (page or site) and (second or secondary or different or altern\$5 or coupled or shar\$4 or hosting or remot\$4 or collaborative) with web with server with (database or storage or memory or repository) and synchron\$6 with first with site and (browser or GUI)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:55
L17	4	web with server with (database or storage or memory or repository) with (page or site) and (second or secondary or different or altern\$5 or coupled or shar\$4 or hosting or remot\$4 or collaborative) with web with server with (database or storage or memory or repository) and synchron\$6 with first with site	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:56

EAST Search History

L18	0	web with hosting with collaborative with (site or page) with database with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:57
L19	0	web with hosting with collaborative with (site or page) and database with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:57
L20	182	web with collaborative with (site or page) and database with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:57
L21	16	web with collaborative with (site or page) and database with server and web with hosting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:58
L22	20	web with collaborative with (site or page or portal) and database with server and web same hosting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:58
L23	80	web with (collaborative or collaboration or collocation) with (site or page or portal) and database with server and web same (hosting or hosted)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 20:59
L24	22	web with (collaborative or collaboration or collocation) with (site or page or portal) and database with server and web same (hosting or hosted) same (owner or management or control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 21:37
L25	0	"6,236,985.pn"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 21:38

EAST Search History

L26	2	"6236985".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 21:41
L27	1	content with management and e\$commerce and database and server and site and hosting same collaborative	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 21:43
L28	0	content with management and B2B and database and server and site and hosting same collaborative	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 21:54
L29	57	content with management and B2B and database and server and site and hosting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 21:55
L30	6	content with management and B2B and database and server and site and hosting and GE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 21:57
L31	7	content with management and (B-2-B or b3b) and database and server and site and hosting and (crm or erp or portal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:01
L32	434	content with management and database and server and site and hosting and (crm or erp or portal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:06
L33	27	content with management and database and server and site and hosting and (crm or erp or portal) and synchroniz\$5 with web with (page or site or content)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:07

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L34	87	(general electric or ge).as. and web with hosting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:19
L35	77	(general electric or ge).as. and web with hosting and server and database and (site or page or portal or erp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:20
L36	5	(general electric or ge).as. and web with hosting and server and database and (site or page or portal or erp) and synchroniz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:21
L37	0	("general electric" or ge).as. and web with hosting and server and database and (site or page or portal or erp) and synchroniz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:21
L38	5	("general electric" or ge).as. and web with hosting and server and database and (site or page or portal or erp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:24
L39	5	("general electric" or ge).as. and web same hosting and server and database and (site or page or portal or erp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:24
L40	201	("general electric" or ge).as. and web same server and database and (site or page or portal or erp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:25
L41	0	("general electric" or ge).as. and web same server and database and (site or page or portal or erp) and collaborative and synchroniz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:25

EAST Search History

L42	20	("general electric" or ge).as. and web same server and database and (site or page or portal or erp) and synchroniz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:25
L43	20	("general electric" or ge).as. and web same server and database and (site or page or portal or erp) and synchroniz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:29
L44	649	web same server with database and (site or page or portal or erp) with synchroniz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:29
L45	144	web with server with database and (site or page or portal or erp) with synchroniz\$6 and hosting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:29
L46	82	web with server with database and (site or page or portal or erp) with synchroniz\$6 and hosting and owner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:29
L47	95	web with server with database and (site or page or portal or erp) with synchroniz\$6 and hosting and (owner or owned)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:29

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L44	649	web same server with database and (site or page or portal or erp) with synchroniz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:29
L45	144	web with server with database and (site or page or portal or erp) with synchroniz\$6 and hosting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:29
L46	82	web with server with database and (site or page or portal or erp) with synchroniz\$6 and hosting and owner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:29
L47	95	web with server with database and (site or page or portal or erp) with synchroniz\$6 and hosting and (owner or owned)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:47
L48	0	web with hosting with supply with chain with managment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:47
L49	0	web with hosting with supply with chain with management	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:47
L50	79	web with hosting and supply with chain with management	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:47
L51	41	web with hosting and supply with chain with management and collaborative and (site or page or portal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:47

EAST Search History

L52	41	web with hosting and supply with chain with management and collaborative and (site or page or portal) and database and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:48
L53	39	web with hosting and supply with chain with management and collaborative and (site or page or portal) and database with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 22:48